## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 (Currently Amended) A method of annotating an XML schema to describe provide information on how to parse a non- XML data stream containing input data delimiting portions and content portions to create an XML instance from the non-XML data stream, the method comprising:

including <u>delimitation</u> nodes within said XML schema to that define <u>delimiting</u> characteristics of said non-XML data stream, where the <u>delimitation nodes</u> are child nodes in the <u>XML schema</u>, where instances of the content nodes in the <u>XML instance</u> are intended to contain the content portions of the non-XML data stream that are delineated by the delimiting portions of the non-XML data stream, the delimiting portions identifiable by the delimiting characteristics of the delimitation nodes:

annotating the nodes with property information pertaining to the schema level of the nodes; receiving said non-XML data stream;

parsing said non-XML data in accordance with information contained in said <u>delimitation</u> nodes of the XML schema by matching the delimiting portion of the non-XML data stream with the delimitation nodes to identify the content portions of the non-XML data stream, and generating the instances of the content nodes containing the identified content portions of the non-XML data stream, where instances of content nodes contain respective content portions identified by delimitation nodes of the corresponding content nodes in the XML schema; and creating said XML instance containing said input data by adding the generated content nodes to the XML instance, where the delimiting portions matched to the delimitation nodes are not included in the XML instance.

 (Original) The method of claim 1, further comprising: defining, in said XML schema, delimiters, TagNames, positional information within said non-XML data stream.

 (Original) The method of claim 1, further comprising: annotating said XML schema with said nodes in accordance with standard conventions applicable to an XSD schema.

- (Original) The method of claim 1, wherein said non-XML data comprises at least one of flat files. ED1 files and COBOL files.
- (Currently amended) A computer-readable medium having stored thereon computer executable instructions for defining an XML schema that describes a non-XML data stream, comprising:

an instance tree view;

a text view of said XML schema; and

a properties view:

wherein to construct a schema, the user creates a simple hierarchical tree structure in the instance tree view and the properties associated with said non-XML data stream are entered via said properties view to define characteristics of data contained within said non-XML data stream; and

wherein said properties are annotated within said XML schema with property information pertaining to the schema level of nodes in the XML schema.

- (Previously presented) The computer-readable medium of claim 5, wherein said text view further comprises a color-coded view of a portion of said XML-schema associated with a particular node.
- (Previously presented) The computer-readable medium of claim 5, wherein said specific properties comprise XSD properties.
- (Currently amended) The computer-readable medium of claim 5, having further computer executable instructions for maintaining extensibility mechanism wherein said properties for specific nodes associated with differing types of non-XML data are specified.

(Currently amended) The computer-readable medium of claim 8, having further computer
executable instructions for maintaining a custom view for adding properties to each node that
appear in said properties view.

- (Currently amended) The computer-readable medium of claim 5, having further computer
  executable instructions for maintaining a validation mechanism; and an instance generation
  mechanism.
- (Previously presented) The computer-readable medium of claim 10, wherein said schema is validated from a non-XML perspective.
- (Previously presented) The computer-readable medium of claim 10, wherein sample instance data is generated from said XML schema containing data from said non- XML data stream
- 13. (Currently Amended) A method of providing schema editor extensions to a schema editor, comprising:

providing assemblies containing implementation to extend a functionality of said schema editor:

referencing definitions of interfaces for exposing extended functionalities to said schema editor; and

adding custom properties to elements and attributes in the schema, the custom properties allow the editor to define characteristics of non-XML data within XSD schemas in a standard fashion.

annotating the extended functionalities with property information pertaining to schema level of nodes in an XML schema.

- 14. (Previously presented) The method of claim 13, wherein said extended functionalities include additional properties added to elements and attributes of the XML schema.
- 15. (Original) The method of claim 14, further comprising:

providing a property manager that implements an interface to define custom properties for said elements and attributes.

- (Original) The method of claim 15, further comprising: storing said custom properties within said XML schema.
- (Original) The method of claim 15, further comprising:
   annotating said XML schema to describe non-XML data streams.
- 18. (Original) The method of claim 15, further comprising: providing a validator to validate said custom properties.
- (Original) The method of claim 15, further comprising:
   providing an instance generator for generating an instance of said XML schema.
- (Original) The method of claim 13, further comprising:
   annotating a schema being edited by said schema editor to include information about said extended functionalities
- 21. (New) A method of using information in an XML schema to parse a non-XML data stream to generate an XML document, the method comprising:

accessing the XML schema, wherein the XML schema comprises named elements that define elements that will contain content data in XML documents generated according to the XML schema, where some of the elements of the XML schema include one or more XML tags comprising delineation definitions; and

matching delineating portions of the non-XML data stream with the delineation definitions in the XML schema to identify portions of content in the non-XML data stream that are delineated by the delineating portions and adding to the XML document XML elements containing the identified portions of content, where the XML elements are instances of the named elements in the XML schema that include the delineation definitions, and where the

delineating portions matched to the delineation definitions are not included in the XML document.